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The Newport Mercury,

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THE NEWPORT MERCURY was established in June, 1858, and is now in its thirty-third year. It is the oldest newspaper in the United States, with the exception of the Boston Herald, and is published daily, except on Sundays and holidays. It is a large quarto volume of 16 pages, containing local and general news, and is published at the rate of \$2.00 a year in advance. Single copies are sold at 5 cents. It is published at the office of the publisher, and is delivered by mail to subscribers at a distance. It is also sold by news-vendors and by the carrier.

Local Matters.

At Hymen's Altar.

The marriage of Mr. Archibald MacCallum and Miss Minnie Louisa, daughter of Mr. Peleg Peckham, of St. Louis, was celebrated at St. George's church, on Rhode Island avenue, Thursday afternoon and proved one of the most brilliant affairs of the season. The interior of the church had been beautifully decorated with tropical plants and flowers and a covered way, built from the church entrance to the street especially for the occasion and used only by the bridal party was also tastefully trimmed and richly carpeted.

Mr. F. W. Marshall presided at the organ and the marriage party entered the church, preceded by the surpliced choir singing the bridal chorus from Lohengrin. The bride, beautifully dressed in a heavy white silk gown, with train and veil, passed up the aisle upon the arm of her father, preceded by Messrs. F. M. Hammett, J. G. Stevens, and A. H. Swan, as ushers; Miss Martha Hatch, of Dorset, Vt., and Miss Adele Heath, of this city, as bridesmaids, and Miss Minnie Spring, of Boston, as maid of honor. The maid of honor wore heavy white satin gown, with the front richly embroidered with pearl beads. Of the bride's maids Miss Heath was dressed in a blue costume trimmed with natural hydrangeas and Miss Hatch's costume was of pink silk, richly ornamented with pink natural flowers. The mother of the bride was simply clad in black lace without ornamentation, and Mrs. Heath, aunt of the bride, wore blue silk with train and white lace front.

The party was met at the church by the bridegroom with his best man, Mr. W. C. Hangerford, of Oakville, Conn., and the clergyman, Rev. Chas. G. Gilchrist, D. D., rector of the church. After the couple had pronounced man and wife the choir sang the hymn "Blessed be the Father," which was followed by the closing prayer and benediction, and the party was escorted from the church by the choir. A reception followed at the residence of the bride's uncle, Mr. H. A. Heath, on Howard avenue, which had also been tastefully decorated for the occasion and provided with a covered entrance from the street, similar to that at the church. The newly married couple left on the Sound steamer in the evening for New York en route for Winter Park, Florida, where they will make their future home, taking with them the very best wishes of their many friends and acquaintances. The presents were both numerous and costly. The decorations were arranged by Col. A. C. Landers.

The Secretary of the Treasury has awarded the contract to furnish stone for the construction of the lighthouse at Castle Hill to John Beattie of Leicester, Mass., for \$3,021. Mr. Beattie's bids were 75 cents a cubic foot for cut stone and 45 cents a cubic foot for the pier, \$1.50 a cubic foot for cut stone for the tower, \$2.50 a ton for ashlar stone for the building.

It lost nothing as it traveled. That single whale shot and killed by the soldiers at Fort Adams last week became a school of whales when the story reached Chicago, and the few artillery men who went out to shoot or stab it, were magnified into a regiment of infantry and a squadron of bores.

Mrs. M. F. Messer of the Cliff Avenue Hotel and Cottages has been confined to her room for a week, but is now somewhat improved in health.

Sculptor Noble is making excellent progress with the modelling of his second figure, the sailor, for the soldiers and sailors' monument.

One hundred and forty-three tents arrived at Coasters' Harbor Island Thursday for the naval apprentices.

Mr. and Mrs. Seward Webb of New York are guests of Mr. and Mrs. Fred W. Vanderbilt.

Miss Blanche A. Bradley is guest of Mrs. Charles S. Plummer, on Thurston Avenue.

Odd Fellows in Convention.

The 11th annual parade and convention of the New England and New York lodges, councils and patriarchies of the Grand United Order of Odd Fellows took place here Wednesday, and was a hugely attended affair notwithstanding the fact that most of the day was rainy and generally disagreeable. The Boston Patriarch and Boston and Day State lodges arrived from Boston at noon and marched directly to Music Hall, on Bellevue avenue, where a collation was served. At 1 o'clock the steamer Day Star brought lodges from Providence, Worcester, Hartford, Springfield, New Haven and New London. The New York delegation did not arrive until 1:30, being delayed by the storm. At 3 o'clock the rain had ceased, and the line was formed on Bellevue avenue, right resting on Bowery street. At 3:15 Marshall N. T. Jackson gave the signal to start, and the line moved through Bellevue square, Washington square, where it was reviewed by Mayor Coggeshall and members of the City Council, thence by a long route to Music Hall. At 6 o'clock a convention was held in Odd Fellows' Hall, 19 lodges being represented. Abram Hurley, of Providence, president, and various reports were heard and committees appointed. Worcester was decided upon as the place of the next convention. At 8:30 exercises were held in Music Hall, consisting of entire of various lodges and guests in full regalia. Master of Ceremonies C. F. D. Payerweather introduced Rev. M. Van Horn, who, after a short address, introduced Past Master Venerable Patriarch Charles W. McKie of New York, who gave an account of the formation, early struggles and final success of the order, which is now in a flourishing condition. At the conclusion of this address Boston Patriarch, after an exhibition drill, was awarded a silver bugle, there being no other patriarch present to compete for the same. At 11 o'clock the grand march was begun, the music being by the Newport orchestra.

The affair was under the following committees: General arrangements—Thomas A. Johnson, W. T. Gross, John Cutrell, Charles H. West, Henry S. Fry, William H. Jackson, Nathan T. Jackson, Abraham Hurley, Jefferson Morrow. Reception—Frank P. White, Daniel D. Pugsby, Levy Johnson, David B. Allen, Isaac Johnson, William H. Dixon, Henry Carter, Andrew Jackson, Charles C. Thomas. Floor directors—James A. Harris, Charles Gwynn, Edward DeMortie, James Holmes, H. T. Johnson, Charles H. West.

The members of Washington Commandery will give a reception at their headquarters, at the Hamilton House, in Washington on Wednesday evening, during the week they are in that city. They will make a pilgrimage to Mount Vernon probably on Thursday, and they will have a carriage drive about the city on one of the days that they are there. They have made very satisfactory arrangements by which the ladies belonging to the Commandery can be taken care of in Washington at reasonable rates. There will be quite a delegation of ladies accompanying the Commandery. The members of the body are drilling once a week and getting ready so as to make a very creditable show while on the grand parade.

Col. A. K. McMahon has returned from his western trip. While away he with other members of the commission on Soldiers Home, visited the Soldiers homes at Milwaukee, Minneapolis, Grand Rapids, Sandusky, Erie and at Carney, near Newark, N. J. It is the intention of the commission to make the soldiers home to be erected at Bristol in this State the model home, hence they are trying to find all the improvements there and in other places so as to be able in the end to adopt the best.

The members of the Middletown Cavalade have changed the date of their clambake to Thursday, September 19th, at Southwick's Grove. This will be an excellent clambake and will doubtless be very liberally patronized. After the clambake they will give a social in the pavilion. The New Hampshire orchestra will furnish the music.

Mrs. Ara Hildreth died yesterday noon. She had been an invalid for a long time, but her death was sudden and unexpected. She was a most estimable lady and leaves many mourners.

A game of base ball, between the New Hampshire and Chicago, is arranged for this afternoon, on Coaster's Harbor Island, weather permitting.

There is considerable sickness about town and an unusually large number of deaths have occurred in Newport the past week.

Mrs. John Carter Brown has returned from Europe and is at her Newport cottage, on Bellevue avenue.

U. S. cruiser Atlanta arrived here in safety yesterday morning and is now anchored just west of the breakwater.

Improvement Notes.

J. D. Johnston is building a large station on Ruggles avenue for James P. Kernochan. The building is to be of brick and the foundation measures 121 by 70 feet. The doors are to be of Portland cement, with a thorough system of drainage underneath, and when completed it will be one of the best appointed private stables in this country. M. A. McCormick is building a two-story hip roof cottage on Lincoln street for Miss Hannah Wright. The building, which is now ready for latting, measures 30 by 25 feet with 1.16 by 13 feet, and will be provided with all the modern improvements. Mr. McCormick is also building a house of the same dimensions on John street for Peter Fierber.

Mrs. Gorton Anderson is having a one-and-a-half-story cottage erected on one of her lots on Dean avenue. The building measures 30 by 24 feet. M. A. McCormick is the builder.

James Dowling is building a two-story cottage, with all modern improvements, on Cranston avenue for J. Alton Barker.

George H. Riggs is having an attractive and commodious two-story cottage with gambrel roof built upon his lot on the corner of Cranston avenue and Lincoln street.

Mr. William Shepley is about to build upon the land on Oak street recently purchased by him from the city. Mr. S. H. Cox is now engaged in drawing the plans and specifications.

John D. Pike & Brother are putting the flush on a new and handsome cottage which they have built on Farewell street for Mr. Geo. A. Rice, the popular steward of the Old Colony Company.

M. A. McCormick is putting the finishing touches to a series of alterations and improvements to the Hunter house on Kay street.

Maurice Butler, Franklin street, is putting a two-story addition 28x25 to his building.

Y. M. C. A. Entertainment Course.

The Young Men's Christian Association has arranged an excellent course of entertainments for the coming winter and advertises the sale of seats for Monday morning. The course includes the Boston Revels, a new company of artists, comprising a reader, soprano soloist, violinist and pianist; the Park sisters in an instrumental concert assisted by Miss Daisy Hoyt, reader; Mr. Leland T. Powers, impersonator; Rev. Thomas Dixon, Jr., lecturer; the Ariel Ladies Quartette, assisted by Mr. Van Venchoten Rogers, solo harpist, and Rev. Wulf Fries, cellist, and Prof. J. H. Churchill, reader. A portion of this talent is already favorably known here and all is of established reputation. The sale of seats is held thus early as the course opens October 3. The prices of tickets and seats are put at a very low figure, and the Association deserves a generous patronage.

The Street Railway Co. advertise a new time table with what will accommodate the Broadway travel better than the old one. It is the intention of the Company as soon as the new turns are put in to run trains every twenty minutes. Broadway people will have a chance to ride this year if never before.

Gen. G. K. Warren Post, G. A. R., propose to give a series of entertainments this fall and winter which will be of a literary character. They will include readings, lectures and perhaps concerts. Some of the entertainments will be by local talent and some by outside people.

Lawton Coggeshall has been presented with a fine oil painting of the old ship Palestine, Capt. A. N. Littlefield, a well known Newport, commanded her in the Liverpool and Havre trade in 1840.

Prof. Alonzo Williams of Brown University will return from Europe next week, and his comrades of the Grand Army of the Republic propose to give him a reception the 25th instant.

Willie, the eighteen-months-old son of Mr. and Mrs. H. H. Bradley, died very suddenly Thursday afternoon. The little fellow was ill only about 15 minutes and the cause of death is not known.

In the special election in the Third ward, to fill the vacancy caused by the resignation of Mr. Harwood E. Read, Mr. William B. Sherman was elected by a vote of 121 to 1 scattering.

The children of Capt. B. H. Rogers, Master John and the Misses Virgie and Bertie, arrived here from Fort Reno, Indian Territory, yesterday on a visit to Newport relatives.

The Washington County fair will be continued through to-day, Saturday. This will be a good day for Newport people to visit the exhibition.

The Worcester Steel Company has contracted with the Fall River Machine Company for six new boilers for the coal mines at Portsmouth.

Miss Ada Fanny Smith and Miss Alice Cook have returned to Providence.

The City Election.

The municipal election of Wednesday was the quietest one that we have known for many years. There was absolutely no excitement, and the smallness of the vote cast shows that over one-third of the qualified voters of Newport took no interest in the affair. The total vote cast for mayor was 2,295 while the vote last spring reached 3,175. The triumphant reelection of Mayor Coggeshall is the endorsement by the people of a faithful official. As we stated some weeks ago Mayor Coggeshall has given much time and attention to the duties of his office and has proved a painstaking officer. The two gentlemen who ran against him have had much experience in city affairs, and either of them would no doubt have filled the office acceptably to the people. But to the majority of the voters there appeared no good reason for putting aside the present incumbent for any other man. The reelection of City Treasurer Coggeshall, notwithstanding the still hunt that was attempted for his opponent, shows that the people appreciate a faithful official, and that they do not propose to see him thrust aside without cause. The Republican Board of Aldermen are all elected by large majorities. The two new men on the board are James A. Eddy, of the fourth ward, and Philip Stevens, Alderman at large. Both will, we believe, prove good men for the city's interests. In the Common Council there has been little contest. In the first ward the old delegation was re-elected with only slight opposition. In the second and third wards there was only one ticket run. The new men here are Joseph C. Coggeshall from the second ward and William H. Sherman from the third ward. Mr. Coggeshall is new to the city government, but we have no doubt but that he will make a useful member. Mr. Sherman has served the city before and always with acceptance to the people. In the fourth ward there are two new men, James Openshaw and Gen. W. Flagg. Mr. Openshaw is new in the city business. Mr. Flagg has served his ward as Councilman before. The fourth ward will be well represented this year. In the fifth ward the voters seemed entirely satisfied with the old ticket, which they re-elected without much opposition. As a whole the Council is in a good one. The members of the School Committee elected are Dr. C. F. Barker, Gardner S. Perry, William P. Clarke and Nathan Barker, three of whom are new men, but they are all good men for the position, all interested in our public school system and all men who will have weight on the board. The following is the official result by wards:

Wards	1	2	3	4	5	Total
Thos. Coggeshall	355	291	241	137	114	1138
S. H. Hiley	199	161	114	250	321	945
Edward Newton	19	26	27	31	41	144
Scattering	1	0	0	0	0	1
Whole Number	574	478	402	418	526	2398

Majority for Coggeshall 574.

FOR THE FIRST ALDERMAN.

John D. Pike <th>Wm. E. Mumford<th>Scattering</th></th>	Wm. E. Mumford <th>Scattering</th>	Scattering
101	91	0
101	91	0

Majority for Pike 101.

FOR THE SECOND ALDERMAN.

E. W. High <th>H. H. Young<th>Scattering</th></th>	H. H. Young <th>Scattering</th>	Scattering
23	15	14
23	15	14

Majority for High 23.

FOR THE THIRD ALDERMAN.

H. C. Cutrell <th>Godfrey Moffitt<th>Scattering</th></th>	Godfrey Moffitt <th>Scattering</th>	Scattering
102	14	11
102	14	11

Majority for Cutrell 102.

FOR THE FOURTH ALDERMAN.

J. A. Eddy <th>W. P. Clarke<th>Scattering</th></th>	W. P. Clarke <th>Scattering</th>	Scattering
20	15	17
20	15	17

Majority for Eddy 20.

FOR THE FIFTH ALDERMAN.

C. H. Bartlett <th>P. J. Boyle<th>Scattering</th></th>	P. J. Boyle <th>Scattering</th>	Scattering
201	14	11
201	14	11

Majority for Bartlett 201.

FOR THE SIXTH ALDERMAN.

Philip Stevens <th>John Barker<th>Scattering</th></th>	John Barker <th>Scattering</th>	Scattering
121	15	14
121	15	14

Majority for Stevens 121.

FOR THE SEVENTH ALDERMAN.

E. J. Young <th>W. P. Allen<th>Scattering</th></th>	W. P. Allen <th>Scattering</th>	Scattering
22	15	14
22	15	14

Majority for Young 22.

FOR THE EIGHTH ALDERMAN.

E. P. Marshall <th>W. H. C. Tilly<th>Scattering</th></th>	W. H. C. Tilly <th>Scattering</th>	Scattering
101	14	11
101	14	11

Majority for Marshall 101.

FOR THE NINTH ALDERMAN.

E. J. Barker <th>John Barker<th>Scattering</th></th>	John Barker <th>Scattering</th>	Scattering
201	14	11
201	14	11

Majority for Barker 201.

FOR THE TENTH ALDERMAN.

W. B. Sherman <th>H. D. Scott<th>Scattering</th></th>	H. D. Scott <th>Scattering</th>	Scattering
102	14	11
102	14	11

Majority for Sherman 102.

FOR THE ELEVENTH ALDERMAN.

F. M. Hammett <th>Scattering</th>	Scattering
101	14
101	14

Majority for Hammett 101.

FOR THE TWELFTH ALDERMAN.

W. M. Austin <th>A. P. Sherman<th>Scattering</th></th>	A. P. Sherman <th>Scattering</th>	Scattering
101	14	11
101	14	11

Majority for Austin 101.

FOR THE THIRTEENTH ALDERMAN.

James Openshaw <th>W. H. C. Tilly<th>Scattering</th></th>	W. H. C. Tilly <th>Scattering</th>	Scattering
101	14	11
101	14	11

Majority for Openshaw 101.

FOR THE FOURTEENTH ALDERMAN.

Geo. W. Flagg <th>Scattering</th>	Scattering
101	14
101	14

Majority for Flagg 101.

FOR THE FIFTEENTH ALDERMAN.

J. J. Lynch <th>M. J. Vaughn<th>Scattering</th></th>	M. J. Vaughn <th>Scattering</th>	Scattering
201	14	11
201	14	11

Majority for Lynch 201.

FOR THE SIXTEENTH ALDERMAN.

M. A. McCormick <th>J. A. Leary<th>Scattering</th></th>	J. A. Leary <th>Scattering</th>	Scattering
201	14	11
201	14	11

Majority for McCormick 201.

FOR THE SEVENTEENTH ALDERMAN.

J. P. Hammond <th>M. J. S. Horton<th>Scattering</th></th>	M. J. S. Horton <th>Scattering</th>	Scattering
101	14	11
101	14	11

Majority for Hammond 101.

FOR THE EIGHTEENTH ALDERMAN.

C. F. Barker <th>G. S. Perry<th>Scattering</th></th>	G. S. Perry <th>Scattering</th>	Scattering
201	14	11
201	14	11

Majority for Barker 201.

FOR THE NINETEENTH ALDERMAN.

Nathan Barker <th>J. A. Leary<th>Scattering</th></th>	J. A. Leary <th>Scattering</th>	Scattering
201	14	11
201	14	11

Majority for Barker 201.

FOR THE TWENTIETH ALDERMAN.

J. A. Leary <th>Scattering</th>	Scattering
101	14
101	14

Majority for Leary 101.

FOR THE TWENTY-FIRST ALDERMAN.

J. P. Hammond <th>M. J. S. Horton<th>Scattering</th></th>	M. J. S. Horton <th>Scattering</th>	Scattering
101	14	11
101	14	11

Majority for Hammond 101.

FOR THE TWENTY-SECOND ALDERMAN.

C. F. Barker <th>G. S. Perry<th>Scattering</th></th>	G. S. Perry <th>Scattering</th>	Scattering
201	14	11
201	14	11

Majority for Barker 201.

FOR THE TWENTY-THIRD ALDERMAN.

Nathan Barker <th>J. A. Leary<th>Scattering</th></th>	J. A. Leary <th>Scattering</th>	Scattering
201	14	11
201	14	11

Majority for Barker 201.

FOR THE TWENTY-FOURTH ALDERMAN.

J. A. Leary <th>Scattering</th>	Scattering
101	14
101	14

Majority for Leary 101.

FOR THE TWENTY-FIFTH ALDERMAN.

J. P. Hammond <th>M. J. S. Horton<th>Scattering</th></th>	M. J. S. Horton <th>Scattering</th>	Scattering
101	14	11
101	14	11

Majority for Hammond 101.

FOR THE TWENTY-SIXTH ALDERMAN.

C. F. Barker <th>G. S. Perry<th>Scattering</th></th>	G. S. Perry <th>Scattering</th>	Scattering
201	14	11
201	14	11

Majority for Barker 201.

FOR THE TWENTY-SEVENTH ALDERMAN.

Nathan Barker <th>J. A. Leary<th>Scattering</th></th>	J. A. Leary <th>Scattering</th>	Scattering
201	14	11
201	14	11

Majority for Barker 201.

FOR THE TWENTY-EIGHTH ALDERMAN.

J. A. Leary <th>Scattering</th>	Scattering
101	14
101	14

Majority for Leary 101.

FOR THE TWENTY-NINTH ALDERMAN.

J. P. Hammond <th>M. J. S. Horton<th>Scattering</th></th>	M. J. S. Horton <th>Scattering</th>	Scattering
101	14	11
101	14	11

Majority for Hammond 101.

FOR THE THIRTIETH ALDERMAN.

C. F. Barker <th>G. S. Perry<th>Scattering</th></th>	G. S. Perry <th>Scattering</th>	Scattering
201	14	11
201	14	11

Majority for Barker 201.

FOR THE THIRTY-FIRST ALDERMAN.

Nathan Barker <th>J. A. Leary<th>Scattering</th></th>	J. A. Leary <th>Scattering</th>	Scattering
201	14	11
201	14	11

Majority for Barker 201.

FOR THE THIRTY-SECOND ALDERMAN.

J. A. Leary <th>Scattering</th>	Scattering
101	14
101	14

Majority for Leary 101.

FOR THE THIRTY-THIRD ALDERMAN.

J. P. Hammond <th>M. J. S. Horton<th>Scattering</th></th>	M. J. S. Horton <th>Scattering</th>	Scattering
101	14	11
101	14	11

Majority for Hammond 101.

FOR THE THIRTY-FOURTH ALDERMAN.

C. F. Barker <th>G. S. Perry<th>Scattering</th></th>	G. S. Perry <th>Scattering</th>	Scattering
201	14	11
201	14	11

Majority for Barker 201.

FOR THE THIRTY-FIFTH ALDERMAN.

Nathan Barker <th>J. A. Leary<th>Scattering</th></th>	J. A. Leary <th>Scattering</th>	Scattering
201	14	11
201	14	11

Majority for Barker 201.

FOR THE THIRTY-SIXTH ALDERMAN.

J. A. Leary <th>Scattering</th>	Scattering
101	14
101	14

Majority for Leary 101.

FOR THE THIRTY-SEVENTH ALDERMAN.

J. P. Hammond <th>M. J. S. Horton<th>Scattering</th></th>	M. J. S. Horton <th>Scattering</th>	Scattering
101	14	11
101	14	11

Majority for Hammond 101.

FOR THE THIRTY-EIGHTH ALDERMAN.

C. F. Barker <th>G. S. Perry<th>Scattering</th></th>	G. S. Perry <th>Scattering</th>	Scattering
201	14	11
201	14	11

Majority for Barker 201.

FOR THE THIRTY-NINTH ALDERMAN.

Nathan Barker <th>J. A. Leary<th>Scattering</th></th>	J. A. Leary <th>Scattering</th>	Scattering
201	14	11
201	14	11

Majority for Barker 201.

FOR THE FORTIETH ALDERMAN.

J. A. Leary <th>Scattering</th>	Scattering
101	14
101	14

Majority for Leary 101.

FOR THE FORTY-FIRST ALDERMAN.

J. P. Hammond <th>M. J. S. Horton<th>Scattering</th></th>	M. J. S. Horton <th>Scattering</th>	Scattering
101	14	11
101	14	11

Majority for Hammond 101.

FOR THE FORTY-SECOND ALDERMAN.

C. F. Barker <th>G. S. Perry<th>Scattering</th></th>	G. S. Perry <th>Scattering</th>	Scattering
201	14	11
201	14	11

Majority for Barker 201.

FOR THE FORTY-THIRD ALDERMAN.

Nathan Barker <th>J. A. Leary<th>Scattering</th></th>	J. A. Leary <th>Scattering</th>	Scattering
201	14	11
201	14	11

Majority for Barker 201.

FOR THE FORTY-FOURTH ALDERMAN.

J. A. Leary <th>Scattering</th>	Scattering
101	14
101	14

Majority for Leary 101.

FOR THE FORTY-FIFTH ALDERMAN.

J. P. Hammond <th>M. J. S. Horton<th>Scattering</th></th>	M. J. S. Horton <th>Scattering</th>	Scattering
101	14	11
101	14	11

Majority for Hammond 101.

FOR THE FORTY-SIXTH ALDERMAN.

C. F. Barker <th>G. S. Perry<th>Scattering</th></th>	G. S. Perry <th>Scattering</th>	Scattering
201	14	11
201	14	11

Majority for Barker 201.

FOR THE FORTY-SEVENTH ALDERMAN.

Nathan Barker <th>J. A. Leary<th>Scattering</th></th>	J. A. Leary <th>Scattering</th>	Scattering
201	14	11
201	14	11

Majority for Barker 201.

FOR THE FORTY-EIGHTH ALDERMAN.

J. A. Leary <th>Scattering</th>	Scattering
101	14
101	14

Majority for Leary 101.

FOR THE FORTY-NINTH ALDERMAN.

J. P. Hammond <th>M. J. S. Horton<th>Scattering</th></th>	M. J. S. Horton <th>Scattering</th>	Scattering
101	14	11
101	14	11

Majority for Hammond 101.

FOR THE FIFTIETH ALDERMAN.

C. F. Barker <th>G. S. Perry<th>Scattering</th></th>	G. S. Perry <th>Scattering</th>	Scattering
201	14	11
201	14	11

Majority for Barker 201.

FOR THE FIFTY-FIRST ALDERMAN.

Nathan Barker <th>J. A. Leary<th>Scattering</th></th>	J. A. Leary <th>Scattering</th>	Scattering
201	14	11
201	14	11

Majority for Barker 201.

FOR THE FIFTY-SECOND ALDERMAN.

J. A. Leary <th>Scattering</th>	Scattering
101	14
101	14

Majority for Leary 101.

FOR THE FIFTY-THIRD ALDERMAN.

J. P. Hammond <th>M. J. S. Horton<th>Scattering</th></th>	M. J. S. Horton <th>Scattering</th>	Scattering
101	14	11
101	14	11

Majority for Hammond 101.

FOR THE FIFTY-FOURTH ALDERMAN.

C. F. Barker <th>G. S. Perry<th>Scattering</th></th>	G. S. Perry <th>Scattering</th>	Scattering
201	14	11
201	14	11

Majority for Barker 201.

FOR THE FIFTY-FIFTH ALDERMAN.

Nathan Barker <th>J. A. Leary<th>Scattering</th></th>	J. A. Leary <th>Scattering</th>	Scattering
201	14	11
201	14	11

Majority for Barker 201.

FOR THE FIFTY-SIXTH AL

Traveler's Directory.

Fall River Line
NEW YORK,
The South and West.
SUMMER ARRANGEMENTS.

NEW YORK, The South and West. SUMMER ARRANGEMENTS.

NEW YORK, The South and West. SUMMER ARRANGEMENTS.

NEW LINE.
Newport to
New YorkNarragansett Pier.
Commencing June 21, 1889.

Steamer Herman S. Caswell.

Newport and Narragansett Pier.

REGULAR FARE, 50c.
ROUND TRIP, 75c.Newport and Wickford
Railroad and Steamboat Co.

SUMMER TIME TABLE

Between Newport, Boston, Providence and New York, beginning

SATURDAY, JUNE 1, 1889.

via Newport and Wickford R. R. and Steamboat Co. and New York, Boston and Providence R. R.

Leave Newport at 7:30 A. M., arriving in New York at 1:30 P. M.

Leave Newport at 10:30 A. M., arriving in New York at 4:30 P. M.

Leave Newport at 1:30 P. M., arriving in New York at 7:30 P. M.

Leave Newport at 4:30 P. M., arriving in New York at 10:30 P. M.

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Banking and Insurance.

INSURANCE
NOTICE!AGENCY OF A. S. SHERMAN,
MERCHANTS' BANK.

THE FOLLOWING COMPANIES have been represented in Newport by Mr. J. T. Langley, deceased, having been transferred to me, and I am now in the same will be written at this office, where transfers and other business may be made.

The above companies in addition to those already represented by me, are now in the same will be written at this office, where transfers and other business may be made.

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Miscellaneous.

W. F. Spingler
begs to call the attention of his patrons and the public generally to the desirability of the

Morris Fabrics

Interior Decoration.

both on account of the beauty of design and coloring and the durability of the materials. They are particularly adapted for restoring the ordinary effects of dampness and salt air.

13, 15, 17 & 19 Franklin St.

REMOVAL!!

I have removed my

Trunk & Harness Business

Trunks and Traveling Bags

HARNESS MAKING AND REPAIRING

Carriage Trimming.

John McCarty.

MICHAEL F. MURPHY.

CONTRACTOR

BUILDER

OF MASON WORK.

16 Callander Avenue

Special Notice.

The undersigned still and here the

HOUSE

PAINTING

BUSINESS.

FOR THE HAIR

CASWELL, MASSEY & CO.

Family and Dispensing Chemists.

Jas. T. Wright, Ph. G.

REGISTERED PHARMACIST.

W. S. N. ALLAN.

All kinds of

Drugs, Medicines, and

Fancy Goods.

Use Wright's Ointment for the Teeth

Particular attention paid to Physicians' prescriptions.

Continental Steamboat Co.

CHANGE OF TIME.

On and after June 30, leave Newport for

PROVIDENCE

Mrs. Vanderbilt's New York

Kitchen.

Mrs. Vanderbilt's New York

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Bits of Information.

Buffalo claims a population of 250,000.

Chicago is said to be a more smoky city than Pittsburg.

Boston's tax rate is \$12.50 on a thousand, a decrease of 50 cents.

It is now thought the recent stamp will be limited "single-worm red."

An Australian landholder owns 1,000,000 acres. A lord of land is he, sure enough.

Few American cities have a public bath for men. Stuttgart has opened one for dogs.

New York City has 65,000 Italians. A majority neglect to learn English or become citizens.

From 1852 to 1877, was killed 1,000,000 people, and the killing of each man cost more than \$2,000.

A writer in Blackwood's Magazine figures that ancient Rome had probably 1,000,000 inhabitants.

It will cost New York City \$250,000 in the way of rent for polling-places at the election this fall.

It will require 10,000 census-takers to gather the statistics for the United States census in 1890.

Farmer Muggs, of Dundee, Mich., has 50,000 heads of cabbage growing on his place this year.

The golden rod, which promises to be adopted as the national flower, is the height of its season now.

The English language is spreading. Most of the large cities of Europe and many small ones now have their English newspapers.

At least ten thousand of the pensioners receive artificial legs of the Government free of charge. These legs are renewed every five years.

In a year the people of London drink 200,000,000 quarts of beer, and consume 500,000 oxen, 2,500,000 sheep, 200,000 calves and 200,000 swine.

The land of Central Park, New York, which originally cost the city \$500,000, is now valued at \$1,000,000. It costs to keep it up \$1,000,000 a year.

A cable for the new cable road at Providence is 10,000 feet long and weighs eighteen tons. It took fourteen horses to draw it from the depot.

Oklahoma City now has a population of 60,000. Fourteen hundred frame houses have been built since the rush, and four hundred are now in the city.

There are 200,000 people in the United States who have artificial legs on hand. This number does not include the veterans of the Union of the Confederate army.

In 1793 the police of Paris were doing their best to prevent the sale of melons, systems, ice and other things, on the ground that they were unworthy to enter the human body.

Since 1800 the population of Europe has just doubled itself. In 1800, the population was 175,000,000; in 1850, 210,000,000; in 1870, 250,000,000; in 1880, 275,000,000; in 1885, 290,000,000.

Tomorrow's Church Services.

Protestant Episcopal.

Trinity Church, Rev. George A. Magill, rector. Holy Communion at 8 A. M. and 10 A. M. Morning Prayer at 10 A. M. Evening Prayer at 7 P. M. Sunday School at 10 A. M.

St. Mark's Church, Rev. J. M. Peck, rector. Morning Prayer at 10 A. M. Holy Communion at 10 A. M. and 1 P. M. Evening Prayer at 7 P. M. Sunday School at 10 A. M.

St. George's Church, Rev. J. M. Peck, rector. Morning Prayer at 10 A. M. Holy Communion at 10 A. M. and 1 P. M. Evening Prayer at 7 P. M. Sunday School at 10 A. M.

St. James' Church, Rev. J. M. Peck, rector. Morning Prayer at 10 A. M. Holy Communion at 10 A. M. and 1 P. M. Evening Prayer at 7 P. M. Sunday School at 10 A. M.

St. John's Church, Rev. J. M. Peck, rector. Morning Prayer at 10 A. M. Holy Communion at 10 A. M. and 1 P. M. Evening Prayer at 7 P. M. Sunday School at 10 A. M.

St. Peter's Church, Rev. J. M. Peck, rector. Morning Prayer at 10 A. M. Holy Communion at 10 A. M. and 1 P. M. Evening Prayer at 7 P. M. Sunday School at 10 A. M.

St. Paul's Church, Rev. J. M. Peck, rector. Morning Prayer at 10 A. M. Holy Communion at 10 A. M. and 1 P. M. Evening Prayer at 7 P. M. Sunday School at 10 A. M.

St. Vincent's Church, Rev. J. M. Peck, rector. Morning Prayer at 10 A. M. Holy Communion at 10 A. M. and 1 P. M. Evening Prayer at 7 P. M. Sunday School at 10 A. M.

St. Andrew's Church, Rev. J. M. Peck, rector. Morning Prayer at 10 A. M. Holy Communion at 10 A. M. and 1 P. M. Evening Prayer at 7 P. M. Sunday School at 10 A. M.

St. Basil's Church, Rev. J. M. Peck, rector. Morning Prayer at 10 A. M. Holy Communion at 10 A. M. and 1 P. M. Evening Prayer at 7 P. M. Sunday School at 10 A. M.

St. Nicholas Church, Rev. J. M. Peck, rector. Morning Prayer at 10 A. M. Holy Communion at 10 A. M. and 1 P. M. Evening Prayer at 7 P. M. Sunday School at 10 A. M.

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Pop, clash! There goes the

lamp-chimney. No need of your breaking them. Talk with your dealer about it. If every trouble were equally easy to stop, there'd be some fun in living!

"Pearl-top" chimneys do not break, except by violence. If one breaks in use the dealer is paid by the maker to give you a new one.

The maker is Macbeth & Co., Pittsburgh. If you want to know more, they'll send you a primer about tough glass for lamp-chimneys.

WEAR THE "BURT" PACKARD

IT CONFORMS TO SHAPE OF FOOT.

Don't spoil your feet by wearing cheap shoes. The Burt & Packard shoe is the only shoe that will last.

All styles in this line, from the most elegant to the most practical, are made to order.

Packard & Field, Brockton, Mass. 7-1177

T. MUMFORD SEABURY,

214 THAMES ST.,

NEWPORT.

For Sale or To Let.

MESSRS.

J. TRUMAN BURDICK & CO.,

Cor. Franklin & Spring Sts.

Real Estate & Fire Insurance.

AGENTS OF THE

Liberty Insurance Co., New York,

CAPITAL \$1,000,000.

[illegible]

Miscellaneous

W. Barlow &
MEATS
ROCER
—AND—

PROVISION

PROVISION
AT THE
LOWEST
Market Price
Also all kinds of
Patent Medicines

10

Wooden Ware,
F. N. Bar
& CO
145 THAMES
The PARLIN
this is the best boot for
working men made. A
ment of
Boots, Brogans and
of Spring styles,
SEABUR
214 Thames Str
USE THE
ACM

Spectacles and E

IRRITATION ARISING
ACCOMPANIED BY
 For sale only to
D. L. CUMMINGS
 Watchmaker & Jeweller
 And dealer in Watches, Clocks
 and all Plated Ware
 146 THAMES STREET
 A FULL LEATHER
 Side-
 —OR—
 PHAETON
 BUG

at lower price than a
in this city

J. B. BACHELLER o
Commercial
RHODE IS
Hospital T
Office 60 South

Open from 9:30 A.
PROVIDENCE
CAPITAL \$
PAYS interest on DE
checks of sight.
MONEY based on RE
satisfactory security.
BILLS OF EXCHANGE
CREDIT furnished availa
world.
When desired suggested
the agent to this office

office.
The TRUST COMPANY
to act as Executor, Adm-
or Receiver, in the self-
Probate Courts are author-
these capacities.
Executors, Administrators
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ity.

see, Christopher Lippitt.
H. I. Goodard. G. W.
Sprague, William D. Ely

Hazard, Edward D. Pea
Horatio N. Campbell.
W. Dardelson, Herbert

HERBERT J. ...
SAMUEL E. DORRANCE
E.S.C.

Farmland Family

Selecting Seeds.

Another important matter in securing the full crop from winter-killing must be the selection of good seed, that of good vitality, which will make a good growth of roots as well as of tops. A feeble seed, or one that is but imperfectly ripened, will throw out the leaf stalks, and perhaps make a rapid growth, so long as it can be nourished by substance stored within the seed, but if the root is not evenly vigorous, it soon ceases its growth, unless there is a very rich and well-prepared soil, when even the most feeble root can penetrate and find plenty of food. There is great difference in the vitality of seed, some being of but little value when more than a year old, and others retaining the power of germination and growth even through centuries, if stored where temperature and dryness are favorable.

There seems to be an opinion among planters that wheat grows that seed which is two years old, if it has been well kept, will be better than that which is but a year old, in that it will fill out more, withstand winter better, and be less liable to lodge in a wet season, or on rich soil. If the first claim is true, doubtless the others are also true, but our scientific investigators have not been able to show any reason for a difference that would produce this result, and we must acknowledge the facts to be as stated. It is certain that it will pay well to select the plumpest grains of the heaviest wheat for seed, even to the extent of sifting out all small seed from that which is to be used.

Soaking seed before sowing is not considered any advantage to the crops by the best gardeners, and it will not pay for the market gardener, whose profit depends upon forcing his land to yield to its utmost capacity. It will not pay for the farmer to practice it. It probably does cause a little earlier starting of the sprout, especially when the soil is very dry, but careful observers, who have practiced it, say that this extra growth at the beginning is more than lost before the crop is lifted for market. To have the ground so well prepared that if the rains are too abundant the superfluous water will be carried off, either by open trenches or underground drains, and if there is no rain, the ground will absorb moisture from the dew and the air, sufficient to cause the seed to sprout. When it is so fertilized and so well filled with fertilizing material that even the thinnest root can penetrate it, and find food as it grows, these are the best guarantees for a good start for the crops and a rapid growth.

Garden Crops.

In the garden there will be onions to pull and spread out for drying this month. It is to be hoped that the weather may be more favorable for them today than it was last year, when many were rotted before they could be marketed, but if wet weather continues it may be the better way to build platforms to dry them on, instead of leaving them in the field. The celery needs to be kept free from weeds and have the earth stirred around it. The early varieties for fall marketing need banking up, and it is not already done, should have a furrow turned each way against the row, and the earth drawn up around the plants with a hoe. The most approved early kinds are now in the garden, and require but little banking, being curled self-blanching, although not strictly so. The latter roots, which are to be blanched in the celery house for winter use, will not need banking until about October 1. Turnips in drills, whether of Swedish or English varieties, need to have the earth stirred among them as long as it can be done without too much breaking of the leaves; so also do the late cabbage. Even if the weeds have not grown so as to injure the crop, it will grow all the better for frequent loosening of the soil. If cabbage are growing in rows, in consequence of wet weather, to begin to crack open, tip them over so as to break the roots on one side. Tip the top of the head to the north, that they may not get scalded by the sun. Mow down all weeds that are going to seed along the edges of the fields and by the roadside, that they may not ripen seed. We need a law in this State such as has been passed in some other states, obliging every land owner to destroy all weeds growing in the highway next to his land, and we need it better enforced than it is in most of them.

Agricultural Notes and Hints.

The very best lettuce seed must always be dear. By this we do not mean that which will grow more, but that which is grown from heads which tend naturally to leaf and only slightly to seed. The best lettuce therefore always seeds sparingly, while the poorest always seeds abundantly. Yet a little of the best seed is worth more than a big packet of the poorest.

During the wet weather the haying season has this year been unusually protracted. In some cases the hay cutting has been deferred until after grain was harvested. This is a good opportunity for farmers to test the comparative values of early and late-cut hay. It will with equal advantage in cutting everywhere be decided in favor of the early cutting.

The best time to sow timothy seed with either wheat or rye is in the fall, and as soon as possible after the grain is put in. If the grain is drilled, then harrow it crosswise to keep the grain sown from falling in the same rows with the grain. It will not need any covering except the loose earth that fall rains will wash over it, and it soon early will often make a good deal of good hay with the grain crop next season.

The great amount of rain this summer has kept pastures green, but the quality of the grass is poorer than usual. It needs some meal or grain to bring the grass ration up to the right standard for fattening cattle. The same thing will be true of hay next winter, whose growth was mainly made in wet weather. The later second crop of hay is usually grown during partial drought, and this may be one reason why it goes farther than does more good to stock which eat it.

There is a great advantage at this season in having fodder corn advanced enough to be cut early in August, or as soon as possible after the first of September. Days rapidly grow shorter and nights longer after this time. Even if frost does not cut the corn prematurely, or a frost does not prevent it from cutting, the difference of an hour more or less of sun to cure the crop is very material. Even for the silo the early sown corn is much the best, as it has more time to mature, and the nearer maturity it gets, the richer and better the ensilage will be.

The well known strengthening properties of iron, combined with other tonic and laxative, or a laxative in combination with iron, which strengthen the system and improve the blood, and improve the complexion.

Recipes for the Table.

GRAHAM CEREAL.—One quart of graham flour, one of milk (sweet), three eggs, beaten separately and whites added last of all, one teaspoonful salt; have graham very hot and bake in a quick oven.

BUTTERED CAKE.—One cup of butter, two of sugar, three and one-half of flour, four eggs, beaten separately, very light, two and one-half cups of berries, three scant teaspoonfuls of baking powder.

LIGHT CAKE.—Half cup of butter, half cup of sugar, three eggs, beaten separately, one cup of sweet milk, three cups of flour, three teaspoonfuls of baking powder, sifted through the flour.

PUMPKIN SAUCE.—One cup of sugar, butter the size of an egg, one egg, beat the butter and sugar to a cream, add the egg; set on the top of boiling tea-kettle, or some vessel of hot water, and stir until it is like cream.

LEMON SAUCE.—One teaspoonful of sugar, one-half teaspoonful of butter, one tablespoonful of flour, all well mixed together. Add also grated rind of lemon and a pint of boiling water. Boil five minutes. When ready to serve squeeze into sauce juice of one lemon.

ICE CAKE.—One cup of butter, two of sugar, three of flour, one cup of sweet milk, the whites of five eggs, beaten separately, very light, one cup of chopped hickory-nut meats, three teaspoonfuls of baking powder. Lay some whole meats of the nuts on the icing of the cake.

QUICK PUMPKIN.—Two tablespoonfuls of corn starch, yolks of four eggs, one-half cup of sugar. Mix and pour over one quart of boiling milk, stir quickly, take off from fire, and pour into a pudding dish; beat whites of eggs to a stiff froth, and pour on the top; brown in the oven.

ONE-HALF CUP.—One cup of sweet milk, one-half cup of butter, two eggs, beaten separately, three teaspoonfuls of baking powder, flavor with nutmeg or vanilla, and add flour enough to roll out; one cup of sugar, sift over powdered sugar as soon as taken out of the boiling liquid.

APPLE CHARLOTTE.—Two pounds of apples pared and cored, slice them into a pan, add one pound of sugar, the juice of three lemons and the rind of one grated; boil all together until it becomes thick, which it will do in about two hours; turn it into a mold; serve cold with either a rich custard or cream.

LEMON CAKE.—One cup of butter, two cups of sugar, one cup of sweet milk, three cups of flour, the whites of five eggs, one teaspoonful of soda, two of cream of tartar; bake in layers. Fill—Two tablespoonfuls of corn starch, one cup of boiling water, one cup of sugar, the grated rind and juice of two lemons.

FROZEN PEACHES.—A quart of canned or fresh peaches, a heaping pint of granulated sugar, one quart of water. Boil the sugar and water twelve minutes, add the peaches, and cook twenty minutes longer. Rub through a sieve, and freeze. Take out the beater, and stir in a pint of whipped cream lightly with a spoon.

TARTARIC FRUIT PUMPKIN.—One-half cupful of tapioca soaked over night in one quart of cold water. In the morning cover the bottom of the baking dish with any kind of fruit, either canned or fresh, sweeten the tapioca with one-half cupful of sugar, add a little salt and nutmeg, pour over the fruit and bake one hour. Serve with sauce.

FRUIT CAKE.—One pound of butter, one of sugar, one of figs, one of citron, one of raisins, one of currants, one of nutmegs, one cup molasses, one cup brandy or wine, one large spoonful of cloves, cinnamon, mace and three nutmegs, eight eggs. This cake improves by keeping, and is very rich and delicious. If preferred, the brandy can be omitted.

COMFORT OF CURRIES.—Take a quart of early red cherries; boil three quarters of a pound of sugar until it boils, drop the cherries into the syrup, let stand five minutes, then return to the fire, let boil gently until clear, take out the cherries with a skimmer, lay them in a dish, add a small teaspoon of red currant juice to the syrup, boil until very thick, pour over the cherries when nearly cold.

BUTTERED BERRIES.—Three tablespoonfuls of berries, two of sifted flour, one of molasses, two teaspoonfuls of cream of tartar, one of soda, one of salt. Bake three-quarters of an hour in a moderate oven. Serve with hard or soft sauce of sugar and butter.

COINCEAU GUMBLE CAKES.—One pint of rich milk, heated, with a lump of butter the size of a walnut, and an even teaspoonful of salt. Pour over eight large teaspoonfuls of cornmeal and three of sifted flour. Add three eggs, well beaten, and thin to the proper consistency with cold milk. Add eggs last.

GRAHAM BREAD.—One and one-half cups of cornmeal, one of rye flour, one of molasses, one pint of sweet milk, one egg, one-half teaspoonful of soda, one-half teaspoonful of salt. Steam in a pudding mold four hours; then put in the oven and bake half an hour.

FRUIT CAKE.—Three eggs, whites and yolks beaten separately, two cups of sugar, three of flour, one of sweet milk, one-half cup of butter, two teaspoonfuls of cream of tartar and one of soda. Flavor with lemon, nutmeg or vanilla, cream the sugar and butter, then add yolks of eggs, then the milk and flour, with the soda and cream of tartar sifted into the latter dry. Add the whites of eggs last.

FRENCH CAKE.—Three eggs, whites and yolks beaten separately, two cups of sugar, three of flour, one of sweet milk, one-half cup of butter, two teaspoonfuls of cream of tartar and one of soda. Flavor with lemon, nutmeg or vanilla, cream the sugar and butter, then add yolks of eggs, then the milk and flour, with the soda and cream of tartar sifted into the latter dry. Add the whites of eggs last.

COFFEE CAKE.—One cup of butter, two of sugar, one of molasses, five cups of flour, three eggs, one cup of strong coffee, one-half pound of raisins, one-half pound of currants, one-half of citron, chopped or sliced fine, one teaspoonful of powdered cinnamon, one of cloves, one-half nutmeg grated, one teaspoonful of soda, good measure. Good cake-bakers always use cream, butter and sugar thoroughly, sift flour and beat eggs separately very light, adding the whites last.

BAKED PICKLE.—Two gallons of chopped cabbage, two gallons of green tomatoes, twelve large onions, chopped or sliced thin, one gallon best cider vinegar, one pound brown sugar, one table-spoonful ground black pepper, half ounce of turmeric powder, one ounce cayenne, one table-spoonful ground allspice, one-half pound of raisins, half a pound of white mustard seed, one pint of salt. Boil cabbage, onions, tomatoes, vinegar, salt and sugar together until the vegetables are perfectly tender, then take from the fire and add the spices. Put into glass or stone jars and cover tightly.

Scientific Miscellany.

A DESERT DISTILLERY.—A small distillery apparatus on the Atacama desert, in Bolivia, consists of 1875 square feet of glass, under which a thin layer of salt water is led, the vapor from which condenses as sweat on the under side of the glass, trickles slowly into a groove in the supporting frame, and thence runs into a reservoir. Rather more water distills by night than by day, owing to better condensation when the exterior is cool. The daily production is from thirty to forty gallons of fresh water, which sells at 11 pence per gallon. A similar apparatus in use on the same desert twenty years ago contained 50,000 square feet of glass. The water then sold for 10 shillings a gallon.

MECHANICAL HYPNOTISM.—The hypnotic condition called hypnotism has been studied by means of the phonograph by Dr. P. J. of Paris. He finds that hypnotic patients obey the directions of the phonograph as readily as those of the living speaker. From this he concludes that the theory of animal magnetism is without foundation, and that the real cause of the phenomena produced in the few "sensitives" is a disordered mental state.

INDUSTRIAL INFLUENCE ON CLIMATE.—The curious theory has been advanced that floods and rainstorms are increased by the United States through the influence of steam engines. The more than 30,000 locomotives in use in North America are calculated to give out alone more than 53 billion cubic yards of vapor per week, and the other engines eight times as much, making a total of over 470 billion cubic yards of vapor turned into the atmosphere weekly by the steam engines.

THE MOON'S HEAT.—Experiments on lunar radiation by Prof. G. C. Hutchins of Bowdoin College, show an agreement with those of Lord Rosse and Prof. Langley—that the heat received or reflected from the moon is cut off at the moment of totality in an eclipse. Prof. Hutchins considers that about half of the incident rays are absorbed, which must, under the surface of the moon, very hot; but the evidence to be obtained from eclipses shows that scarcely any of the surface heat passes through the earth's atmosphere.

ELECTRICITY AND LIGHT.—Some curious phenomena bearing on the connection between electricity and light have been pointed out by a German physicist. The divergence of leaves of a charged electroscope is increased by a ray of sunlight, returning to its original amount when the light is cut off. A common phosphor-rod match will glow in the dark when close to a charged body. The mercury of a capillary electroscope falls when a charged rod strikes it, just as when connected to a battery, the effect being proved to be electrical instead of thermal by the fact that it vanishes when the upper and lower mercury columns are short circuited by a wire.

MODERN EXPLOSIVES.—According to Major J. P. Gaudin, R. A., no fewer than 418 kinds of explosives have been brought to the notice of chemists and engineers. These may be divided into eight classes, viz.: 1, gunpowder, 36 varieties; 2, nitrate mixtures, 67 varieties; 3, chlorate mixtures, 67 varieties; 4, nitro compounds containing nitroglycerine, 52 varieties; 5, gunpowder and other nitro compounds, 61 varieties; 6, picric powder, 11 varieties; 7, Sprengel

explosives, 5 varieties; 8, miscellaneous explosives, including fulminates, 40 varieties. The comparatively few explosives in practical use may be thus classified: 1, gunpowder in its numerous forms; 2, gunpowder and other nitro compounds; 3, dynamite and similar nitroglycerine compounds.

MISCELLANEOUS.—Dr. Naeson estimates that the ice of Greenland's interior must be 6,000 feet thick in places, even the tops of the mountains probably being covered with hundreds of feet of glaciers. He believes that the wind has much to do with maintaining the ice-level, and the quantity of snow does not vary much from year to year.

The death-rate in London is showing a remarkable reduction. In 1888 it was the lowest thus far recorded, yet in the first half of 1889 it was only 17.8 per 1,000, against 19.5 in the first six months of 1888.

Mountain lakes have an ephemeral existence. More than a hundred have disappeared from the Tyrol during the last century.

Great Britain's largest tree is the Cowthorpe oak, in Yorkshire, believed to be some 1,500 years old. In the seventeenth century, before some of its projections were covered by a heap of up of the earth, it was 78 feet in circumference at the ground, and its branches overshadowed half an acre.

The telecentury of the microscope will be celebrated next year at Antwerp. The botanical exhibition, including the world's largest collection of microscopes from the oldest to the most modern.

The Observatory of Rio Janeiro is preparing a "Dictionary of Universal Climatology," intended to give the climatological data of as many places as possible.

Trouvelot concludes that, contrary to general belief, lightning has a perceptible duration beyond the thousandth of a second.

During the year ending May 1, the Pasteur Institute in Paris treated 1,632 persons, of whom 6 were seized with rabies during treatment, and 4 within a fortnight after it. There were only 3 fatal cases after full treatment, however, making 1 death in 511, or, including all cases, 1 in 128. The Pasteur Institute at Rio Janeiro had treated 10 persons up to January 8, with 1 death. In 2 of these cases the dog giving the bite was undoubtedly mad.

Among the curiosities of electricity is a Frenchman's claim that he will soon be able to produce thunderstorms at any desired time and place.

It has been estimated, says the Medical World, that we get a complete new outfit of brains about every two months. The duration of a nerve's life is about sixty days. Each nerve has its own independent functions, subordinate to the higher functions of the whole brain "en masse," and the latter acts as a sort of boss, overruling the individual activities and life of each separate cell. Every cell is destroyed and renewed every two months, so we each get six brand-new brains per year.

The Kansas sugar-raisers are quite sanguine that in a few years all the sugar needed in the West will be produced in that State.

THE SHAKERS

OF MOUNT LIBANON, N. Y.

Have Learned the Secrets

OF THE

Mountain Herbs

And Made a New

Medical Discovery.

Neighbor tells Neighbor

and the News Files

from House to House.

But this Remedy Cures only One Disease

INDICATION.

Yet what more could we hope for. Do we not know that nine tenths of all our pain and suffering arises from this one prevailing complaint? Rheumatism, liver complaint, urinary troubles are nothing more but local symptoms of chronic indigestion and dyspepsia. Remove the cause and the effect disappears. Clean out the bowels and all the troubles go.

Collected food fills the blood with poison and impurity, so that we feel tired, languid, weak and feeble.

SHAKERS' REMEDY FOR RHEUMATISM, OR SHAKES. SHAKES Displaces the Bowels, restores the lost appetite, builds up the constitution, and removes that base of out-ribs—constipation.

Sold by all druggists, and by

A. J. WHITE, 105 Duane St., N. Y.

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NOTHING SUCCEEDS LIKE SUCCESS

Dr. Lewis is always successful.

THE GLORY OF A MAN IS IN HIS STRENGTH

Nerve or Physical Force when Lost Quickly Regained by Consulting

Dr. C. J. Lewis,

Who after intense study and deep research has lately discovered a new, extraordinary, quick, certain and inexpensive cure for all diseases of the blood and system, such as Rheumatism, Neuralgia, Headache, Migraine, Seminal Weakness, Fluid Excess, Impure Blood, and Deranged Functions of the Nervous and Circulatory Systems, etc. etc. etc. ASHLEY'S MEDICAL TREATMENT has cured the most desperate forms of Nervous disorders in both young and old. To delicate youth it restores the vigor of manhood, and in advanced age it establishes the vigor of youth without the possibility of failure. For all cases of Rheumatism, Neuralgia, Headache, Migraine, Seminal Weakness, Fluid Excess, Impure Blood, and Deranged Functions of the Nervous and Circulatory Systems, etc. etc. etc. ASHLEY'S MEDICAL TREATMENT has cured the most desperate forms of Nervous disorders in both young and old. 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